

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	4851263
<b>Application Number:</b>	10537117
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8343
<b>Title of Invention:</b>	Method for preventing wheat from mycotoxin contamination
<b>First Named Inventor/Applicant Name:</b>	Daisuke Awakura
<b>Customer Number:</b>	25265
<b>Filer:</b>	Mark Daryl Miller
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	10742.00.USU01
<b>Receipt Date:</b>	24-FEB-2009
<b>Filing Date:</b>	01-JUL-2005
<b>Time Stamp:</b>	18:51:58
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	FirstChoiceProductSheetforPH ortesWesternFarmServiceInc. pdf	57946 508cc4eaf13c38df27a72b66a254c1b4c1 82d5	no	1

**Warnings:**

**Information:**

2	NPL Documents	FahmyetalSomeFactorsAffectingtheIncidenceofPotatoBrownRot.pdf	425525 9eaf9d27c103d3ffafcebf77458577a2b5e8b1e	no	10
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	EnglehardArthurWHistoricalHighlightsandProspectsfortheFuture.pdf	1472054 cd86a7b624d9d35eaf9eb9e15d7905d1ce634	no	8
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	EmbletonetalLeafAnalysisStandards.pdf	169451 d4a1d6c123897fab18b01c3d9d35b96cc9d82d	no	3
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	DabashetalRelationBetweenFertilizersandWhiteRotDiseaseetc.pdf	509731 446dd138517d6c14585121361ff15e3ad9f3684	no	12
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	HuberDrDonMIntroductionforSoilbornePlantPathogensManagementetc.pdf	1602247 b2d6a3667366e0410646e2cef75701cbee3d655	no	11
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	HuberDrDonMMicronutrientsandPlantDisease.pdf	87614 8781b70bcdd6b6d744017077a1d5aebc5fd8a	no	1
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	GriffithetalCropResponsesatHighSoilTestPhosphorusLevels.pdf	83141 f52d7a3889d4b15650edf356655eb785076bbab	no	2
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	GranadeetalIncreasingYieldandReducingDiseaseonWheatwithPandaKFertilization.pdf	310816 571d6e791c1772121e4dfe1a1870bd26b8f0b4	no	3
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	GrahametalPhytophthoraRootRotDevelopmentetc.pdf	410390 d96615c1584d178226330a1e05f6a7e30759e3ca	no	4
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	GottsteinetalInductionofSystemicResistanceinAnthracnoseetc.pdf	354410 d92a0687c051e6b64e4dc087c2b06c276a38	no	4
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	CofferyetalPhosphonatesAntifungalCompoundsAgainstOomycetes.pdf	845831 881edebca790a4124eb744ca7c6b612b4544a8	no	12
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	CaliforniaFertilizerAssociationWesternFertilizerHandbook.pdf	349466 36dddf7c29a13e78ea9e5b8bb132f61244c139f	no	4
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	BrennanetalEffectofSuperphosphateetc.pdf	321932 548045260735b9881f5aff5c145c1b2a07927e	no	6
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	AgrichemMfgIndWaterInjectionandFoliarTrials.pdf	141582 d9113e69f638e2c6f812b2ea91d1c1b275c4824c	no	4
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	USAppealsCourtBiagrovsGrowMore.pdf	924249 58b6fcc6a209b61ed80311f1da974390f354154	no	18
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	USDCCaseRhônePoulencvsBiagro.pdf	547177 379c11bc90022dd8d899c20d6f50e162b07bce11	no	6
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	USAppealsCourtdecisionBiagrovsActagro.pdf	516625 4e6dd5c1c23c0c56a2e251e6c4d576eb8996254	no	6
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	DontBackAwayfromaPhosphiteetc.pdf	124050 054817e978ed6d4614123230a30c91cbe1dcd1	no	2
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	ProductInfoMandopsResistim.pdf	124916 Z3b0b1125afae94c1200cfd8f2a2b0f8e5a	no	2
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			9379153		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					